### ACRONYMS AND ABBREVIATIONS

ADT average daily trips AEA Atomic Energy Act

ANL Argonne National Laboratory
ANS Advanced Neutron Source

AOC area of concern

APS Advanced Photon Source

ARAP Aquatic Resource Alteration Permit

ATDD Atmospheric Turbulence and Diffusion Division

AWQS Ambient Water Quality Standards

BESAC Basic Energy Sciences Advisory Committee
BGRR Brookhaven Graphite Research Reactor
BMAP Biological Monitoring and Abatement Program

BNL Brookhaven National Laboratory
BSR biodiversity significance ranking

CAA Clean Air Act

CCDTL coupled-cavity drift-tube linac

CCL coupled-cavity linac

CERCLA Comprehensive Environmental Response, Compensation, and Liability

Act

CEQ Council on Environmental Quality
CFR Code of Federal Regulations
CHP Central Heating Plant
CSF Central Steam Facility
CWA Clean Water Act

DCG derived concentration guides
DNA deoxyribonucleic acid
DOE U.S. Department of Energy

DOE-AL
U.S. Department of Energy Albuquerque Operations Office
U.S. Department of Energy Chicago Operations Office
DOE-ORO
U.S. Department of Energy Oak Ridge Operations Office

DOI U.S. Department of the Interior DOT U.S. Department of Transportation

DTL drift-tube linac

ECL Environmental Conservation Law

EDE effective dose equivalents

EIS Environmental Impact Statement
EPA U.S. Environmental Protection Agency
ESD Environmental Sciences Division
ETNG East Tennessee Natural Gas Company
ETTP East Tennessee Technology Park

### **ACRONYMS AND ABBREVIATIONS - Continued**

FR Federal Register
FY fiscal year

HEBT high-energy beam transport

HEPA high-efficiency particulate air (filter)

HFBR High-Flux Beam Reactor HFIR High-Flux Isotope Reactor

HVAC heating, ventilation, and air conditioning

ICRP International Commission on Radiation Protection

IEPA Illinois Environmental Protection Agency

ILCS Illinois Compiled Statutes
IPNS Intense Pulsed Neutron Source

JINS Joint Institute for Neutron Science

K hydraulic conductivity

LANL Los Alamos National Laboratory
LANSCE Los Alamos Neutron Science Center

LCF latent cancer fatalities
LEBT low-energy beam transport
LILCO Long Island Lighting Company

linac linear accelerator

LLLW liquid low-level radioactive waste LLW low-level radioactive waste

LMER Lockheed Martin Energy Research Corporation

LMES Lockheed Martin Energy Systems

LOS level of service

MAP Mitigation Action Plan

MEBT medium energy beam transport MEI maximally exposed individual

NAAQS National Ambient Air Quality Standards
NEPA National Environmental Policy Act
NERP National Environmental Research Park

NESHAP National Emissions Standards for Hazardous Air Pollutants

NHPA National Historic Preservation Act

NIOSH National Institute of Occupational Safety and Health

NMAC New Mexico Administrative Code NMED New Mexico Environment Department

NMEDAQB New Mexico Environment Department Air Quality Bureau

NMSA New Mexico Statutes Annotated

NMWQCC New Mexico Water Quality Control Commission NOAA National Oceanic and Atmospheric Administration

## **ACRONYMS AND ABBREVIATIONS - Continued**

NPDES National Pollutant Discharge Elimination System

NRC U.S. Nuclear Regulatory Commission NRHP National Register of Historic Places

NSC National Safety Council

NSNS National Spallation Neutron Source

NYSDEC New York State Department of Environmental Conservation

NYSDWS New York State Drinking Water Standards

OECD Organization for Economic Cooperation and Development

ORNL Oak Ridge National Laboratory

ORO Oak Ridge Operations
ORR Oak Ridge Reservation

OSHA Occupational Safety and Health Administration

PCB polychlorinated biphenyl PGA peak ground acceleration

PM<sub>10</sub> particulate matter (less than 10 microns in diameter)

PSD prevention of significant deterioration

RCRA Resource Conservation and Recovery Act

rf radio-frequency

RfC reference concentration
RFQ radio-frequency quadrupole
RHIC Relativistic Heavy Ion Collider

RMO Reservation Management Organization

ROD Record of Decision ROI region-of-influence

RTBT ring-to-target beam transport

SDWA Safe Drinking Water Act

SHPO State Historic Preservation Officer

SNS Spallation Neutron Source

SR state road

STP sewage treatment plant
SWMU Solid Waste Management Unit
SWTP Sanitary Wastewater Treatment Plant

TCPs Traditional Cultural Properties

TCRR Tennessee Compilation of Rules and Regulations

TDEC Tennessee Department of Environment and Conservation
TDFCMP Temperate Deciduous Forest Continuous Monitoring Program

TSCA Toxic Substances Control Act
TSD treatment, storage, or disposal
TVA Tennessee Valley Authority

## **ACRONYMS AND ABBREVIATIONS - Continued**

USACOE U.S. Army Corp of Engineers

USC United States Code

USDA U.S. Department of Agriculture USFS United States Forest Service USFWS U.S. Fish and Wildlife Service

VOC volatile organic compound

WAC waste acceptance criteria

### UNITS OF MEASURE

ac Acre

bcf billion cubic feet Bq/L Becquerels per liter

Btu/hr British thermal units per hour

C Celsius

cfm cubic feet per minute

Ci Curie

Ci/g curies per gram Ci/ml curies per milliliter

cm Centimeter

cm/yr Centimeters per year cm/s Centimeters per second

dB Decibel

dBA decibel A-weighted

F Fahrenheit

(fCi)/m³ Femtocuries per cubic meter

 $\begin{array}{ccc} ft & & Feet \\ ft/d & & feet per day \\ ft/mi & & feet per mile \\ ft^2 & & square feet \\ ft^3 & & cubic feet \end{array}$ 

ft³/hr cubic feet per hour ft³/s cubic feet per second

g Grams

g/L grams per liter

gal Gallon

GeV billion electron volts gpd gallons per day gallons per minute gwh gigawatt hour ha Hectare Hz Hertz

Hz Hertz
in Inch
K Kelvin

keV thousand electron volts

kv Kilovolt

kg/ft² kilograms per square feet

 $\begin{array}{ccc} Km & Kilometer \\ km^2 & square kilometer \\ km/hr & Kilometers per hour \end{array}$ 

KPa Kilopascal
KV Kilovolt
L Liter
Lb Pound

lb/ft²pounds per square feetlb/hrpounds per hourlpdliters per day

## **UNITS OF MEASURE – Continued**

lpm liters per minute lps liters per second

M meter  $m^2$ square meter

 $m^2/d$ square meters per day

cubic meter  $m^3$ 

 $m^3/yr$ cubic meters per year

MA milliamperes m/d meters per day MeV million electron volts milligrams per liter mg/L $mg/m^3$ milligrams per cubic meter Mgpd million gallons per day

Mi mile mi<sup>2</sup> square mile minute min milliliter ml micro ohm-1 mmhos miles per hour mph

millirem (one thousandth of a rem) mrem

millirems per year mrem/yr mR/ymillirads per year meters per second m/s  $m^3/s$ cubic meters per second

mSvmilliseivert megawatt MW meters per year m/y

pCi/g picocuries (one trillionth of a curie) per gram

pCi/L picocuries per liter PCi/m<sup>3</sup>

picocuries per cubic meter

parts per million Ppm

**Psig** pounds per square inch guage

R/hr roentgen per hour Rad/hr rads per hour

roentgen equivalent man Rem

Rem/yr rems per year second Tns/yr tons per year

micrograms per liter μg/L

micrograms per cubic meter  $\mu g/m^3$ a millionth of a second μs

cubic yards  $yd^3$ year yr

## **CHEMICALS AND ELEMENTS**

Ag silver
Al aluminum
Ba barium
Ca calcium
Cd cadmium
Cl chlorine

CO carbon monoxide  $CO_2$ carbon dioxide Cr chromium Cu copper deuterium  $D_2O$ Fe iron hydrogen Η water  $H_20$ 

HCl hydrochloric acid

mercury Hg Mg magnesium Mn manganese sodium Na  $NH_4$ ammonium nitrogen dioxide  $NO_2$ oxides of nitrogen  $NO_x$  $NO_3-N$ nitrate--nitrogen

O<sub>2</sub> oxygen P phosphorus

Pb lead SiO<sub>2</sub> quartz

SO<sub>2</sub> sulfur dioxide

SO<sub>4</sub> sulfate

SO<sub>x</sub> oxides of sulfur

Zn zinc

## **RADIONUCLIDES**

Al-26	aluminum-26	$^{26}$ Al
Am-241	americium-241	<sup>241</sup> Am
Ar-37	argon-37	<sup>3</sup> /Ar
Ar-39	argon-39	<sup>39</sup> Ar
Ar-41	argon-41	$^{41}Ar$
Be-7	beryllium-7	'Be
Be-10	beryllium-10	<sup>10</sup> Be
C-10	carbon-10	$^{10}$ C
C-11	carbon-11	<sup>11</sup> C
C-14	carbon-14	<sup>14</sup> C
Ca-41	calcium-41	<sup>41</sup> Ca
Cl-36	chlorine-36	<sup>36</sup> C1
Co-60	cobalt-60	<sup>60</sup> Co
Cs-137	cesium-137	<sup>13</sup> /Cs
Fe-55	iron-55	<sup>55</sup> Fe
H-3	tritium	<sup>3</sup> H
I-122	iodine-122	<sup>122</sup> I
I-125	iodine-125	$^{125}I$
K-40	potassium-40	$^{40}$ K
Mn-53	manganese-53	$^{53}$ Mn
Mn-54	manganese-54	$^{54}Mn$
N-13	nitrogen-13	$^{13}N$
N-15	nitrogen-15	$^{15}N$
Na-22	sodium-22	$^{22}$ Na
O-14	oxygen-14	<sup>14</sup> O
O-15	oxygen-15	<sup>15</sup> O
Pu-238	plutonium-238	<sup>238</sup> P11
Pu-239	plutonium-239	<sup>239</sup> P11
Pu-240	plutonium-240	<sup>240</sup> P11
Pu-249	plutonium-249	<sup>249</sup> Pu
Sr-89	strontium-89	89Sr
Sr-90	strontium-90	<sup>90</sup> Sr
Tc-99	technetium-99	<sup>99</sup> TC
Te-123m	Tellurium-123m	<sup>123m</sup> Te <sup>234</sup> U
U-234	uranium-234	
U-235	uranium-235	
U-238	uranium-238	
Xe-127	xenon-127	<sup>127</sup> Xe

# METRIC CONVERSION CHART

<b>To Convert into Metric</b>		To Convert out of Metric			
If You Know	<b>Multiply By</b>	To Get	If You Know	<b>Multiply By</b>	To Get
Length					
Inches	2.54	Centimeters	Centimeters	0.3937	Inches
Feet	30.48	Centimeters	Centimeters	0.0328	Feet
Feet	0.3048	Meters	Meters	3.281	Feet
Yards	0.9144	Meters	Meters	1.0936	Yards
Miles	1.60934	Kilometers	Kilometers	0.6214	Miles
Area					
Square inches	6.4516	Square	Square	0.155	Square inches
		centimeters	centimeters		
Square feet	0.092903	Square meters	Square meters	10.7639	Square feet
Square yards	0.8361	Square meters	Square meters	1.196	Square yards
Acres	0.40469	Hectares	Hectares	2.471	Acres
Square miles	2.58999	Square	Square	0.3861	Square miles
		kilometers	kilometers		
Volume					
Fluid ounces	29.574	Milliliters	Milliliters	0.0338	Fluid ounces
Gallons	3.7854	Liters	Liters	0.26417	Gallons
Cubic feet	0.028317	Cubic meters	Cubic meters	35.315	Cubic feet
Cubic yards	0.76455	Cubic meters	Cubic meters	1.308	Cubic yards
Weight					
Ounces	28.3495	Grams	Grams	0.03527	Ounces
Pounds	0.45360	Kilograms	Kilograms	2.2046	Pounds
Short tons	0.90718	Metric tons	Metric tons	1.1023	Short tons
Temperature					
Fahrenheit	Subtract 32	Celsius	Celsius	Multiply by	Fahrenheit
	then multiply			9/5ths, then	
	by 5/9ths			add 32	

#### **METRIC PREFIXES**

Prefix	Symbol	Multiplication Factor
Exa-	Е	$1\ 000\ 000\ 000\ 000\ 000\ 000 = 10^{18}$
Peta-	P	$1\ 000\ 000\ 000\ 000\ 000\ = 10^{15}$
Tera-	T	$1\ 000\ 000\ 000\ 000 = 10^{12}$
Giga-	G	$1\ 000\ 000\ 000 = 10^9$
Mega-	M	$1\ 000\ 000 = 10^6$
Kilo-	K	$1\ 000 = 10^3$
Hecto-	Н	$100 = 10^2$
Deca-	Da	$10 = 10^1$
Deci-	D	$0.1 = 10^{-1}$
Centi-	C	$0.01 = 10^{-2}$
Milli-	M	$0.001 = 10^{-3}$
Micro-	μ	$0.000\ 001 = 10^{-6}$
Nano-	N	$0.000\ 000\ 001 = 10^{-9}$
Pico-	P	$0.000\ 000\ 000\ 001 = 10^{-12}$
Femto-	F	$0.000\ 000\ 000\ 000\ 001 = 10^{-15}$
Atto-	A	$0.000\ 000\ 000\ 000\ 000\ 001 = 10^{-18}$

#### RADIOACTIVITY UNITS

Part of this report deals with levels of radioactivity that might be found in various environmental media. Radioactivity is a property; the amount of a radioactive material is usually expressed as "activity" in curies (Ci). The curie is the basic unit used to describe the amount of substance present, and concentrations are generally expressed in terms of curies per unit mass or volume. One curie is equivalent to 37 billion disintegrations per second or is a quantity of any radionuclide that decays at the rate of 37 billion disintegrations per second. Disintegrations generally include emissions of alpha or beta particles, gamma radiation, or combinations of these.

#### RADIATION DOSE UNITS

The amount of ionizing radiation energy received by a living organism is expressed in terms of radiation dose. Radiation dose in this report is usually written in terms of effective dose equivalent and reported numerically in units of rem. Rem is a term that relates ionizing radiation and biological effect or risk. A dose of 1 millirem (0.001 rem) has a biological effect similar to the dose received from about a 1-day exposure to natural background radiation. A list of the radionuclides discussed in this document and their half-lives is included in Appendix F.